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1	Appendix 6 to Amendment C
2	Complete Amended Application, Clean Copy
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4	Commissioner for Patents
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0	For the convenience of the examiner, the following is a clean complete copy of the application as
1	amended by amendment C.

1	Title of the Invention
2	An internal combustion engine machine incorporating significant improvements in
3	power, efficiency and emissions control
4.	
5	Cross Reference to Related Applications
6	This application is based on provisional application serial number 60/424,981, filed on
7	November 08, 2002.
8	
9	Statement Regarding Federally Sponsored Research or Development
10	Not Applicable
11	
12	Description of Attached Appendix
13	Not Applicable
14	
· 15	Background of the Invention
16	This invention relates generally to the field of internal combustion engines and
17	more specifically to an internal combustion engine machine incorporating significant
18	improvements in power, efficiency and emissions control.
19	This invention was conceived in response to the need for greater simplicity,
20	efficiency and power in internal combustion piston engine designs.
21	Although two-stroke cycle engine technology has many advantages, it has
22	deficiencies have caused widespread legislative restriction on its use and, in the US, ar
23	outright EPA ban on it by the year 2006.
24	Additionally, in nations where sophistication of publicly available technology is
25	low, the prevalent two-cycle technology is producing high levels of air pollution and
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creating excessive fuel and lubricating oil expense due to the fact that the lubricating oil
is burned along with the fuel in inefficient combustion. However, it is the only

technology that the users can afford to acquire and maintain. This invention was conceived to defeat these problems.

Prior internal combustion piston engine technology has been divided into two 5 primary groups, two-stroke cycle engines and four-stroke cycle engines. Prior two-6 stroke cycle engine technology has a number of advantages over four-stroke cycle 7 technology. These advantages are a higher power to weight ratio and greater design 8 simplicity that results in low production and maintenance costs. Four-stroke technology. 9 10 on the other hand retained advantages over two-stroke technology in efficiency, dependability, and clean operation. No prior technology produced the advantages of 11 both types in one engine. 12

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Two Stroke Engine Technology Prior Art in General

Prior two-stroke cycle engines suffer a number of deficiencies. They are inefficient, up to or beyond ten times less efficient than comparable four-stroke cycle engines. They also inconveniently require that oil be measured and mixed with their fuel. As a result, prior two-stroke cycle engines operate much less cleanly than comparable four-stroke cycle engines, produce several times the volume of toxic emissions over that of comparable four-stroke cycle engines, experience a high incidence of plug fouling, are notoriously undependable, and use excessive fuel and lubricant.

Previous attempts at improved two-stroke technology have included linier engine configurations with pistons in each piston pair located diametrically opposite one

another, as does this invention. One such popular configuration is popularly known as

2 the "Bourke" engine. However, such previous linier designs have had a comparably

narrow range of RPM speeds within which they could perform. These speeds are

unsatisfactory for many applications and also complicate engine performance and

design parameters for the various internal components.

Prevalent conventional engine technology causes wear on the many moving machine parts, largely due to components of articulated motion. This wear is concentrated, in particular, on the pistons, piston rings, cylinders, wrist pins, connecting rod bearings; main bearings and other related principal parts.

In present conventional engine technology, high operating temperatures bring increased complexity and expense in engine design and choice of materials.

Present conventional technology is not adaptable to attain significant energy savings by being run on fewer than all cylinders, when full power is not required, letting the unused cylinders and pistons disconnect from the drive train and come to complete rest until again needed.

Cylinder Head Exhaust Valve Prior Art

A number of cam or hydraulically controlled cylinder head exhaust valves are taught in prior two-stroke technology, but none were found teaching cylinder head exhaust valves applied to spark ignited two-stroke technology. However, spark ignition is the more compatible, and therefore overwhelmingly more dominant, configuration for lightweight engines. Therefore, this new use of a cylinder head exhaust valve in application to spark ignited two-stroke technology with the resultant increase in efficiency and reduction in toxic emissions is a much-needed improvement.

US patent 2,097,883 to Johansson teaches an exhaust valve for two-stroke cycle diesel engines (i.e., not spark ignited). The valve in that patent is specifically designed to control combustion chamber pressure in compression ignition engines.

cyclical motion.)

cylinder interior entirely.

Oil Hoarding Rings Prior Art

No use of rings on a piston for the purpose of sealing the lubricated space and retaining oil between them has been found in prior technology. In fact, US patent 4,364,307 teaches against such usage, particularly noting that it would be inappropriate to place sealing rings both above and below a lubrication groove. That, however, is precisely one design characteristic of this invention.

Dynamic Pressure Pump, Double-Acting Piston Rod and Multi-Function Pistons to

A number of patents teach the transport of lubrication oil via a piston rod and/or pistons adapted to distribute oil transported by such a rod. Some use dynamic energy to propel the oil. (The general principle of dynamic energy/pressure pumps is to apply dynamic energy to the medium, such as oil, by scooping it up and propelling it by rapid

However, none of said patents provide for complete "round trip" oil circulation via this method. They transport oil only one-way. This necessarily limits utility of the oil in cooling the engine, for it must either be slowly metered out so as to prevent a significant amount of it burning with the normal engine combustion, or it must be restricted from the

Further, dynamical propulsion oil pumps and oil carrying piston rod systems consistently teach their use only in lubricating the piston wrist pins, or lubricating/cooling

Carry, Distribute, and Recover Lubrication Oil

the bottoms of the pistons. None are designed, as this patent teaches, to provide the

2 primary lubrication to cylinder walls plus a return route for the oil for complete circulation

loops. Examples include US patents 2,569,103 and 2,645,213 (to Huber), US patents

4 4,466,387, 4,502,421, and 4,515,110 (Perry), US patent 2,865,349 (MacDonald), US

patent 3,633,468 (Burck), US patent 3,992,980 (Ryan et al), and US patent 3,930,472

(Athenstaedt), and US patent 2,899,016 (Swayze).

Additional examples of systems incorporating piston rod oil transport also include pressure sealed walls at the base of their cylinders, as does this patent application. (These sealed walls are also known as "cross heads.") However, as in those described above, none provide for complete oil circulation cycles to include oil return from the engine cylinder to the sump. Examples of these include US patents 1,268,056 (Ruether), 1,827,661 (Kowarick), 2,064,913 (Hedges), 2.244,706 (Irving) and 3,710,767 (Smith).

Brief Summary of the Invention

An object of the invention is to provide an improved two-cycle reciprocating internal combustion engine that eliminates the previous disadvantages of two cycle technology as compared to four cycle technology, in that this engine produces higher efficiency, decreased toxic emissions, less fouling, and greater dependability while retaining the advantages of simplicity of production and of maintenance, and high power per unit weight.

Still yet another object of the invention is to provide an improved reciprocating internal combustion engine wherein, it is possible to increase the power or torque to weight ratio up to 100 percent or more over that of four-cycle technology without

- increasing the bore and stroke, compression ratio, or number of cylinders, while at the
- 2 same time retaining a wide available range of RPMs, particularly including the most
- desirable or recommended operating engine speeds with special consideration given to
- 4 friction heat and reciprocal motion, and thereby maintaining the most desirable
- 5 aspiration conditions and reciprocating valve performance characteristics, resulting in a
- 6 more efficient fuel consumption rate, over previous conventional or linier two-cycle

7 engines.

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Another object of the invention is to provide two-cycle engine that, unlike two cycle engines under previous technology, is not subject to the inconvenient necessity of mixing lubricating oil with the fuel in the same tank, nor in the combustion chamber.

A further object of the invention is to provide a two-stroke cycle internal combustion engine in which the lubricant circulates and is re-used independently from the fuel, thus using less lubricant.

Another object of the invention is to provide a two-cycle engine that, unlike two cycle engines under previous technology, is not subject to the extremely high pollutant emissions that result from the necessity of mixing lubricating oil with the fuel in the combustion chamber.

Still yet another object of the invention is to provide a two cycle engine that, unlike two cycle engines under previous technology, is not subject to the undependability and frequent spark plug fouling that results from the necessity of mixing lubricating oil with the fuel in the combustion chamber.

Another object of the invention is to provide a simple, compact engine structure that is, aside from the drive train, essentially symmetrical wherein oppositely disposed parts are substantially identical.

Yet another object of the invention is to provide an internal combustion engine that is simple and inexpensive to build and maintain.

Another object of the invention is to provide an improved reciprocating internal combustion engine wherein the wear caused by friction on piston, piston rings, cylinders, wrist pins, connecting rod bearings; main bearings another principal parts of the engine is significantly reduced below that of in conventional two-cycle or four-cycle engines having the same bore, stroke, compression ratio and number of cylinders through virtually eliminating piston side loads and the resultant piston and cylinder wear.

Yet another object of the invention is to produce an improved reciprocating internal combustion engine wherein each cylinder can produce one combustion stroke with each revolution of the crankshaft. This amounts to two power strokes for each piston pair for each shaft revolution and a power stroke for each movement of the piston rod.

Another object of the invention is to produce an improved reciprocating internal combustion engine wherein the piston rod travel between combustion strokes is 50 percent less than in present conventional two-cycle technology engines of the same bore and stroke, compression ratio, and number of cylinders, thus saving energy wasted in previous technology and saving commensurate fuel.

A further object of the invention is to provide an improved internal combustion reciprocating engine that runs significantly cooler than those of present technology, thus reducing corrosion and wear and making choice of applicable construction materials broader and less expensive. The improved cooling is derived from the increased lubricating/cooling oil flow provided and also from expansion cooling of the exhaust gases.

Another object of the invention is to provide an improved reciprocating internal combustion engine having increased life expectancy by reducing the need for the engine to labor excessively or to be operated in an R.P.M. speed range that is beyond the design capability originally intended or recommended in order to fulfill the requirements for torque and/or horsepower.

Another object of the invention is to provide a linear two-stroke cycle internal combustion engine that operates smoothly and efficiently over a wide range of rpm speeds.

Still yet another object of the invention is to provide an improved reciprocating internal combustion engine that is particularly adaptable to being run on fewer than all cylinders when full power is not required, letting unused banks of cylinders and pistons disconnect from the drive train and come to complete rest until again needed, thus saving energy and also ensuring that the load on each end of the piston rod remains substantially equal in that for any given fuel setting the force of the explosion is the same, that is, the unit force exerted upon the opposite ends of the piston rod by successive explosions is equal, even when a pair of pistons is put in "resting" mode.

A further object of the invention is to provide an internal combustion engine that can operate using a wide range of fuels to include alcohol, gasoline, diesel, and others.

Still yet another object of the invention is to provide an internal combustion engine that is easily adapted for glow plug, spark ignition or compression ignition.

Another object of the invention is to provide improved reciprocating internal combustion engine technology compatible to both two-cycle and four-cycle technology of increased simplicity over each or these present technologies.

1	Other objects and advantages of the present invention will become apparent
2	from the following descriptions, taken in connection with the accompanying drawings,
3	wherein, by way of illustration and example, three embodiments of the present invention
4	are disclosed.
5	In accordance with preferred embodiments of the invention, there is disclosed a
6	reciprocating internal combustion engine machine incorporating significant
7	improvements in power, efficiency and emissions control, primarily by eliminating the
8	mix lubricating oil with the engine fuel and segregating the lubricating oil and fuel at all
. 9	times.
10	
11	Brief Description of the Drawings
12	The drawings constitute a part of this specification and include exemplary modes
13	of the invention, which may be embodied in various forms. It is to be understood that in
14	some instances various aspects of the invention may be shown exaggerated or
15	enlarged to facilitate an understanding of the invention.
16	
17	Fig. 1 is a perspective view of the engine in the first preferred mode from the
18	back or "cam drive" side.
19	Fig. 2 is a perspective view of the engine in the first preferred mode from the
20	front or "output shaft" side.
21	Fig. 3 is a cutaway view of the engine in the first preferred mode from the front or
22	"output shaft" side.
23	Fig. 3A is a cutaway view of the engine in the second preferred mode from the
24	front or "output shaft" side.

1	Fig. 3B is an expanded cutaway view of a section of the engine as illustrated in
2	Fig. 3A.
3	Fig. 3C is a perspective three quarter view with phantom images of the cylinder
4	interior of the engine in the second preferred mode.
5	Fig. 3D is a perspective three quarter view of the engine in the second preferred
6	mode.
7	Fig. 4 is a view of the engine oil sump/crankcase, configured for the first or
8	second preferred modes, from the top with the top-plate removed, providing a view of
9	the gears.
10	Fig. 5 is a cutaway view of the engine sump/crankcase, configured for the first or
11	second preferred modes, from the back or "cam drive" side.
12	Fig. 6 is a partial cutaway side view of the multi-function piston configured for the
13	first or second preferred modes.
14	Fig. 7 is a top cutaway view of the multi-function piston configured for the first or
15	second preferred modes.
16	Fig. 8 is a bottom cutaway view of the multi-function piston configured for the first
17	or second preferred modes.
18	Fig. 9 is a cut-away view of a portion of the engine incorporating a "pop-
19	top" multi-function piston as used in the third preferred mode.
20	Fig. 10 is a side view of a "pop-top" multi-function piston having an air/fuel
21	intake valve in its head, as used in the third preferred mode, with the valve in the

open position.

Fig. 11 is a side view of a "pop-top" multi-function piston of the third 1 preferred mode as in Fig. 10, but with the air or air/fuel intake valve in the closed 2 position. 3 4 Fig. 12 is a top view of the "pop-top" multi-function piston used in the third preferred mode as represented in Figs. 10 and 11. 5 6 Fig. 12a is an expanded top view of the center section of the multi-function 7 "pop-top" piston illustrated in Fig. 12. Fig. 13 is a perspective view of the engine in a single cylinder configuration, 8 9 aspirated and lubricated after the manner of the first preferred mode. 10 11 Lists of Numbered Components for Each Figure FIG. 1 12 100 13 engine 101 oil sump/crank case 14 101a oil sump/crank case top and top plate 15 101b 16 oil sump/crank case combination end walls/cylinder compression walls 101c oil sump/crank case side walls 17 101d oil sump/crank case bottom 18 102 19 air/fuel intake manifold 102a carburetor 20 102b fuel inlet 21 22 102c throttle cable 102d 23 carburetor air intake

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	1	102e	one-way air intake reed valve hou	sing	
	2	103	cylinder		
	3	103a	cylinder sidewall		
	4	104	cylinder head		
	5	105	exhaust assembly block		
	6	106	exhaust cam block		
	7	107	exhaust port to atmosphere		
	8	108	exhaust cam passive sprocket		
	9	109	exhaust cam power sprocket		
	10	110	exhaust cam drive belt		•
	11	111	exhaust cam belt tension pulley		
	12	112	output drive shaft		
	13	113	spark-plug		
	14	114	spark-plug wires		
	15	115	air/fuel transfer passage cover		
	16				
	17	FIG. 2	2		
	18	105	exhaust assembly block		
	19	106	exhaust cam block		
	20	114	spark-plug wires		
	21	201	combination fly-wheel/starter cog		
	22	202	starter motor (engaged)		
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1	206	exhaust valve cam
2	207	magneto pick-ups
3		
4	FIC	G. 3
5	101	oil sump/crank case
6	101b	oil sump/crank case combination end walls/cylinder compression walls
7	103	piston cylinder
8	103a	cylinder side wall
9	104	cylinder head
10	107	exhaust port to atmosphere
11	112	output drive shaft
12	113	spark-plugs
13	115	air/fuel transfer passage cover
14	301	oil
15	302	sump oil pick-up pipe
16	302a	sump oil pick-up pipe nozzle
17	303	sump oil return outlet pipe
18	303a	piston rod sump outlet port
19	304	piston rod
20	305	push rod
21	306	crank plate
22	306a	cam drive shaft
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1	307	output drive shaft cog
2	308	multi-function piston
3	308a	piston oil inlet ports
4	308b	piston oil outlet ports
5	308c	oil hoarding rings
6	308d	piston head
7	308e	piston base
8	309	air/fuel transfer passage
9	311	exhaust valve
10	312	exhaust valve stem
11	313	exhaust valve stem ball
12	314	exhaust valve spring
13	315	exhaust valve cam
14	316	cylinder combustion chamber
15	317	cylinder compression chamber
16	317a	cylinder compression chamber air or air/fuel inlet port
17	317b	cylinder compression chamber air or air/fuel inlet port one-way reed valve
18	317c	cylinder compression chamber air or air/fuel outlet port
19	317d	cylinder combustion chamber air or air/fuel inlet port
20	318	pressure seal
21		
22	FI	G 3A

	•	
1	319	air/fuel transfer passage circular cover
2	320	cylinder compression chamber air or air/fuel outlet circle of ports
3	321	cylinder combustion chamber air or air/fuel inlet circle of ports
4		
5		FIG 3B
6	319	air/fuel transfer passage circular cover
7	320	cylinder compression chamber air or air/fuel outlet circle of ports
8	321	cylinder combustion chamber air or air/fuel inlet circle of ports
9	,	
10		FIG 3C
11	319	air/fuel transfer passage circular cover
12	320	cylinder compression chamber air or air/fuel outlet circle of ports
13	321	cylinder combustion chamber air or air/fuel inlet circle of ports
14		
15		FIG 3D
16	319	air/fuel transfer passage circular cover
17		
18		FIG. 4
19	101b	oil sump/crank case combination end walls/cylinder compression walls
20	112	output drive shaft
21	302	sump oil pick-up pipe
22	302a	output drive shaft
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1	303	oil return outlet pipe
2	304	piston rod
3	305	push rod
4	306	crank plate
5	306a	cam drive shaft
6	307	output drive shaft cog
7	318	pressure seal
8		
9	FIG	3 . 5
10	101b	oil sump/crank case combination end walls/cylinder compression walls
11	112	output drive shaft
12	301	oil '
13	302	sump oil pick-up pipe
14	302a	sump oil pick-up nozzle
15	303	oil return outlet pipe
16	303a	piston rod sump outlet port
17	304	piston rod
18	305	push rod
19	306	crank plate
20	306a	cam drive shaft
21	307	output drive shaft cog
22	308	multi-function piston
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1	318	pressure seal		
2				
3 .	F	FIG. 6		
4	302	sump oil pick-up pipe		
5	303	oil return outlet pipe		
6	308a	piston oil inlet ports	•	
7	308b	piston oil outlet ports		
8	308c	oil hoarding rings		•
9	601	piston oil inlet channels		
10	602	piston oil outlet channels		
11				
12	F	FIG. 7		
13	308a	piston oil inlet ports		
14	601	piston oil inlet port channels		
15			•	
16	F	FIG. 8		
17	308b	piston oil outlet ports		•
18	602	piston oil outlet port channels		
19				
20	F	FIG. 9		
21	103a	cylinder side wall		
22	900	air or air/fuel intake valve head		
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1	901	valve seat	
2	902	valve stem	
3	902a	valve rod	
4	902b	control peg	
5	903	valve spring	
6	903a	valve spring collar	
7	904	valve guide	
8	905	air or air/fuel valve ports	
9	907	piston oil supply port	
10	908	piston oil return port	
11	911	piston rod	
12	950	multi-function piston	
13		,	
14	Fi	G 10	
15	900	valve head	
16	901	valve seat	•
17	902	valve stem	
18	902a	valve rod	
19	903	valve spring	
20	903a	valve spring collar	
21	904	valve guide	
22	905	air or air/fuel valve ports	
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piston rod
     911
 1
               piston oil supply port
 2
     1006
               oil hoarding rings
 3
     1008
     1009
               piston head
 4
               piston base
 5
     1010
 6
            FIG. 11
 7
     900
               valve head
 8
 9
     903
               valve spring
     1107
               piston oil return port
10
11
            FIG. 12
12
13
     901
               valve seat
     902
               valve stem
14
               valve guide
     904
15
               air or air/fuel valve ports
     905
16
     1006
               piston oil supply port
17
     1007
               piston oil return port
18
               piston oil supply channel
     1206
19
     1207
               piston oil return channel
20
21
           FIG. 12a
22
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1	902	valve stem	
2	904	valve guide	
3	911	piston rod	
4	1201	sump oil pick-up pipe	
5	1202	oil return outlet pipe	
6	1203	valve stem oil pinhole	
7	1206	piston oil supply channel	
8	1207	piston oil return channel	
9			
10	FI	G 13	
11	1301	reciprocating power shaft	
12	1302	single, unpaired magneto pick-up	
13 14	Detailed	Description of the Preferred Embodiments	
15	Th	ne key novelties of this invention lie in its means of lubrication combined with its	
16	means of	f aspiration and exhaust. A number of alternative modes are offered and they	
17	can be "r	nixed and matched" as needs dictate. Note that in every mode described, fuel	
18	injection may be substituted for carburetion, providing increased performance, but at the		
19	expense	of increased system complexity and monetary cost.	
20	Re	eferring to FIG. 1, the engine in the first preferred mode, a two-stroke cycle	
21	dynamic	pressure powered lubrication configuration (100), has a combination oil	
22	sump/cra	nkcase (101) with a top and top plate (101a) and combination end	

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walls/cylinder compression walls (101b), side-walls (101c) and a bottom (101d). It
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includes an air/fuel intake manifold (102), a carburetor (102a), a fuel inlet (102b), a

throttle cable (102c), a carburetor air intake (102d) and a one-way air intake reed valve (102e).

On either end of the combination oil sump/crankcase is a cylinder (103) with a sidewall (103a), cylinder head (104), exhaust assembly block (105) exhaust cam block (106) having an exhaust port to atmosphere (107), an air or air/fuel transfer cover (115) and an exhaust cam passive sprocket (108). On each cylinder head is also mounted an air/fuel transfer passage cover and a spark plug (113) with spark plug wire (114) attached.

Extending from the facing side wall of the oil sump/crankcase is an output drive shaft (112), a shaft with exhaust cam power sprockets (109) linked to exhaust cam passive sprockets (108) by two exhaust cam drive belts (110), tensioned by an exhaust cam drive belt tensioning pulley (111).

Referring to FIG. 2, viewing the engine of FIG. 1 from the opposite side, now additionally detailed are the exhaust assembly block (105), the exhaust cam block (106), the combination flywheel/starter cog (201), the starter motor, shown engaged for starting (202), the exhaust valve cam (206) and the magneto pick-ups (207) connected to the spark plug wires (114).

Referring to FIG. 3, which is a partial cut-away view with multi-function pistons intact, one may observe a number of the features that provide a cleaner, more efficient,

more dependable, more powerful and more conveniently operated system than extant in prior technology.

Keys to this invention are the features that allow engine oil and fuel to remain separate throughout the combustion process. Prior conventional two-cycle engine designs required lubricating oil to be measured and mixed with their fuel. This caused the engines to "burn dirty," producing prodigious levels of toxic emissions, low efficiency, and poor dependability due to constant plug and system fouling. This invention overcomes such problems by incorporating improved aspiration systems and oil circulation systems that allow lubrication while segregating the lubricant from fuel and combustion.

One preferred mode, employing (as all preferred modes do) a dynamic pressure lubrication pump system, is illustrated in FIG. 3. Each cylinder (103) has a side-wall (103a), oil sump/crank case combination end walls/cylinder compression wall (101b) that segregates compression chamber (317) fuel and/or air from oil (301) in the crank case/sump (101). This wall is an important key to keeping oil out of the combustion chamber (316). In conventional technology, this wall is absent, leaving the cylinder open to the crankcase. This wall (101b) and its pressure seal (318) also serve as a guide to the piston rod (304) that keeps the rod traveling in strictly linier motion, reducing cylinder wear.

In this configuration, oil (301) is picked up by nozzles (302a) of pick-up pipes (302) extending from the piston rod (304) into the crank case/sump (101). These nozzles are thrust to and fro in a reciprocating manner through the sump oil (301) due to 10/700,255 complete amended application, clean copy

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the motion of the piston rod (304) to which they are attached. On each thrust, oil is 1 forced into one or the other nozzle by dynamic pressure. The nozzles may be flared in 2 order to increase the dynamic pressure applied. Oil passes through the nozzle, enters 3 the sump oil pick-up pipe (302), via which it then travels to the multi-function piston 4 (308) where it exits via the piston oil inlet ports (308a) and circulates about the multi-5 6 function piston (308) between the oil hoarding rings (308c) that prevent the oil (301) from coming in contact with combustion fuel and air or combustion products above or 7 below the multi-function piston (308). As it circulates, continued static pressure from 8 9 additional oil feed, plus dynamic pressure caused by reciprocating piston rod motion causes the oil to re-enter the multi-function piston (308) through the piston outlet ports 10 (308b) from whence it travels back down the piston rod (304) via an oil return outlet pipe 11 (303) to drip through the piston rod sump outlet (303a) back into the crank case/sump 12 (101) where it cools. Thus, lubricating oil circulation is completed without the oil ever 13

The oil (301) rests in the sump (101) where its cooling is promoted through stirring by motion of the sump oil pick-up pipe (302) until it again enters the circulation system.

coming into contact with combustion fuel or air.

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This diagram illustrates means by which engine performance is further enhanced through the addition of an exhaust valve (311) in each cylinder head (104). Note that each cylinder (103) has an intake port (317d) that resembles and functions in much the same manner those in present popular two-cycle engines. However, the exhaust valve (311) in the cylinder head (104) replaces the standard prior technology exhaust port on 10/700,255 complete amended application, clean copy

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the cylinder side-wall. Action of this valve may be independently adjusted in such a way 1 as to obtain maximum scavenging effect, best combustion and best compression time 2 and pressure, allowing the engine to burn more cleanly and making the engine more 3 readily compatible with a wider range of fuels than in previous conventional technology. 4 Further detailed in FIG. 3, are the oil sump/crank case (101), oil in the sump 5 6 (301), sump oil pick-up pipes (302), sump oil pick-up nozzles (302a), oil return outlet 7 pipes (303) and piston rod oil return outlet ports (303a). A piston rod (304) is linked by a push rod (305) to a crank plate (306) that turns a 8 9 cam drive shaft (306a) and meshes with an output shaft cog (307) driving an output drive shaft (112). Oil (301) contained in the oil sump/crank case splashes as the 10 various contained components move, thus ensuring complete lubrication of all parts 11 12 encased therein. Connected to each end of the piston rod is a multi-function piston (308) having 13 piston oil inlet ports (308a), piston oil outlet ports (308b), oil hoarding rings (308c), a 14 piston head (308d), and a piston base (308e). 15 Each cylinder (103) has a head (104) with an exhaust valve (311), exhaust valve 16 17 stem (312), exhaust valve stem ball (313), exhaust valve spring (314), and exhaust valve cam (315), exhaust ports to atmosphere (107), and spark plugs (113). 18 19 Each cylinder has a combustion chamber (316), a compression chamber (317), compression chamber air or air/fuel inlet port (317a), compression chamber air or 20

air/fuel inlet port one way reed valve (317b), compression chamber air or air/fuel outlet

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port (317c), combustion chamber air or air/fuel inlet port (317d), an air or air/fuel

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transfer passage (309) leading from the compression chamber to the combustion
chamber including an air/fuel transfer passage cover (115). At the base of each
cylinder is a pressure seal (318) in the oil sump/crankcase combination end walls and

4 cylinder compression walls (101b), through which the piston rod (304) passes.

FIG. 3A illustrates an alternative preferred mode with respect to the air or air/fuel transfer passage ports. Instead of equipping each cylinder with a small, elongated air or air/fuel transfer passage and cover with ports into the cylinder at either end (as described in the previously presented mode) this mode substitutes a donut shaped, circular cover (319) that surrounds the cylinder. Under this cover, the cylinder is circled at either end by a ring of outlet ports (320), and inlet ports (321) to facilitate high volume, evenly distributed air flow.

FIG. 3B is an enlarged image of a portion of FIG. 3A showing the donut shaped, circular cover (319) that surrounds the cylinder, and the cylinder circled at either end by a ring of outlet ports (320) and inlet ports (321).

FIG. 3C further illustrates the features exhibited in FIG. 3B, pointing out the donut shaped, circular cover (319) that surrounds the cylinder and the cylinder circled at either end by a ring of outlet ports (320), and inlet ports (321).

FIG. 3D shows the entire exterior arrangement of the engine employing the donut shaped, circular cover (319) that surrounds the cylinder.

Now referring to FIG. 4, further detailed for an engine configured in the first or second preferred modes are the combination end walls/cylinder compression walls (101b), the sump oil pick up pipe (302), the sump oil pick-up pipe nozzle (302a), oil 10/700,255 complete amended application, clean copy

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l	return pipe (303), piston rod (304), push rod (305), crank piate (306), cam drive snaπ
2	(306a), output drive shaft cog (307), output drive shaft (112) and pressure seal (318).
3	Turning to FIG. 5, expanding on the view in FIG. 4, we can see the combination
4	end walls/cylinder compression walls (101b), the oil (301), the sump oil pick up pipe
5	(302), the sump oil pick-up pipe nozzle (302a), oil return pipe (303), piston rod sump oil
6	outlet port (303a), piston rod (304), push rod (305), crank plate (306), cam drive shaft
7	(306a), output shaft cog (307), output drive shaft (112), the multi-function piston (308)
8	and pressure seals (318).
9	FIG. 6 presents closer detail of the multi-function piston as configured for the first
10	preferred lubrication mode, showing the sump oil pick-up pipe (302), the oil return outlet
11	pipe (303), the piston oil inlet ports (308a), the piston oil outlet ports (308b), the oil
12	hoarding rings (308c), the piston oil inlet channels (601), and the piston oil outlet
13	channels (602).
14	FIG. 7, a cut-away view, further details the multi-function piston shown in FIG. 6
15	showing the piston oil inlet ports (308a) and the piston oil inlet channels (601).
16	FIG. 8, a cut-away view, further details the multi-function piston of FIG. 6,
17	showing piston oil outlet ports (308b) and the piston oil outlet channels (602).
18	Referring to FIG. 9, the key part to the third preferred mode is displayed.
19	This is the "pop top piston" system and this mode provides the most effective
20	means of keeping fuel and lubricant separated in that is allows no overlap
21	whatsoever in the lubrication and aspiration systems. FIG. 9 illustrates the entire

system for one cylinder, clearly showing the relationships of the "pop-top" piston system components, to include the control peg (902b).

This system includes a piston (950), air or air/fuel ports (906), a piston rod (911), piston oil supply port (907), piston oil return port (908), air or air fuel intake valve head (900), valve seat (901), valve stem (902), valve spring (903), valve spring collar (903a), valve guide (904). The system also includes a valve rod (902a) and a control peg (902b).

Detailed is a multi-function piston configured for the third preferred mode. In this mode, an air or air/fuel mixture intake valve head (900) and intake ports (905) are actually located each the piston head. By substituting these valves and ports fixed intake ports in the cylinder side-wall (103a), increased control over air/fuel aspiration becomes possible. In this figure, the piston intake valve head (900) is open. Note that the valve stem (902) extends into the piston head and the valve head (900) fits snuggle in the seats in the piston head valve seat (901).

The intake valve head (900) is pushed open by a valve rod (902a) one end of which is in attached to a stem (902) of the given valve (900) and the other end of which impinges upon a control peg (902b) that prevents the valve rod (902a) from traveling with the piston rod (911) for its full stroke. When the piston (950) and piston rod (911) begin their power stroke, the valve rod (902a) travels with them, pushed along by the valve stem (902), the inertia of the valve rod (902a) being overcome by the valve spring (903).

Before the piston rod (911) completes its power stroke, valve rod (902a) comes in contact with a control peg (902b). This control peg stops further travel of the valve rod (902a). Although the valve rod stops moving, the piston rod (911) continues traveling to the bottom of its power stroke, sliding past the now motionless valve rod (902a). As a result, one end of the now motionless valve rod pushes against the valve stem (902), compressing the valve spring (903) and forcing the valve head (900) open. Air or air/fuel mixture rushes through the opened valve, transiting through air or air/fuel ports (906) in the piston. Shortly thereafter, the piston rod (912) "bottoms out" finishing its power stroke, and reverses direction to start its compression stroke.

22 ·

As the piston rod (911) begins its compression stroke, its motion slides the valve rod (902a) away from the control peg (902b) and allows the valve spring (903) to once again force the valve head (900) closed. As the piston (950) continues in its compression stroke, pressure above it in the combustion chamber furthers serves to keep the valve head (900) firmly seated and closed. The piston stroke continues through compression, combustion and exhaust and the cycle repeats.

Lubrication for each piston is accomplished through the dynamic pressure lubrication oil system previously described, with oil distribution accomplished via a piston oil supply port (907) and a piston oil return port (908). (Details of the lubrication system are not illustrated in order to preserve simplicity, but are essentially identical to the dynamic pressure system previously described.)

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This mode provides increased control over the combustion process in that 1 2 it allows independent control of the cylinder head exhaust valve and off the air or air/fuel intake valve. This control translates into cleaner, more efficient 3 combustion and increased adaptability to a wide range of fuels. Although this 4 5 mode offers significant performance benefits, it is also more complex to 6 manufacture and maintain than the first and second preferred modes. 7 FIG 10 provides increased detail as to how the various parts of the "poptop" piston relate and function. In this drawing the valve rod (902a), co-axial to 8 9 the piston rod (911), is pressing against valve stem (902), compressing the valve 10 spring (903) via the valve spring collar (903a) and forcing the valve head (900) 11 open. The valve stem is held in place by a valve guide (904). The piston is 12 lubricated by oil emitting from the piston oil supply port (1006). 13 The piston is centered in its cylinder by the oil hoarding rings (1008) that also keep the lubrication oil from escaping above or below the piston. When the 14 valve head (900) opens, air or fuel/ail mixture rushes up from the base of the 15 piston (1010) through the air or air/fuel valve ports (905) past the valve seat (901) 16 and out through the piston head (1009). 17 FIG. 11 displays the "pop-top" piston system viewing the opposite side 18

FIG. 11 displays the "pop-top" piston system viewing the opposite side from FIG. 10 so that the piston oil return port (1107) is visible. Oil is forced through this port by static pressure of additional oil pumped to the piston. The oil enters this port and returns to the engine sump/crankcase. In this illustration,

19

20

the valve head (900) is closed, showing the valve spring (903) uncompressed in its resting position.

FIG. 12 provides an end view of the piston air or air/fuel ports (905), and of the piston oil supply channels (1206) and return channels (1207), that feed oil to and from the piston oil supply ports (1006) and piston oil return ports (1007), also feeding oil in minute quantities to lubricate the valve stem in the center of the piston. The relationships of the valve seat (901), valve stem (902), and valve guide (904) and the air or air/fuel valve ports (905) to the rest of the piston are defined.

In FIG. 12a, viewing the center section of FIG. 12 in further detail, note that opposite the bases of the piston oil supply (1206) and piston oil return (1207) channels, and extending from the sump oil pick-up pipe (1201) and from the sump oil return outlet pipe (1202), there are valve stem pinholes (1203) leading through the valve guide (904) to the valve stem (902), centered in the piston rod (911), via which minute quantities of oil may pass in order to lubricate the valve stem (902)

FIG. 13 shows the engine configured to operate with only one cylinder and piston. Particularly singled out are the reciprocating power shaft (1301) that moves only in a linier "in and out" manner and the single, unpaired magneto pick-up (1302).

In addition to the features documented in these drawings, further benefits may be derived by incorporating different means of ignition, to include not only spark plugs, but, alternatively, glow plugs and/or explosive compression in the combustion chamber.

Additionally, alternate incorporation of various drive trains, substituting, for 1 example, a rack and pinion, ratchet drive, or uni-directional or segmented gear 2 3 arrangement in place of the crank plate system here described, may render the system 4 lighter and more compact and may allow greater flexibility in choice of fuels by providing for a greater range of piston dwell times then in rotary transmission systems, thus 5 6 promoting more complete and efficient fuel combustion. The engine may also significantly benefit from addition of an oil cooler and from a turbo-charger, super-7 charger, intake air compressor, fan, or blower. While the invention has been described 8 9 in connection a preferred embodiments, it is not intended to limit the scope of the 10 invention to the particular forms set forth, but on the contrary, it is intended to cover 11 such alternatives, modifications, and equivalents as may be included within the spirit and scope of the invention as defined by the appended claims. 12

1	Claims
2	What is claimed is:
3	27.An internal combustion engine machine incorporating significant improvements in
4	power, efficiency and emissions control comprising:
5	
6	(a) one or more cylinders, each comprising at least one head, combustion
7	chamber, base, compression chamber and sidewall;
8	
9	(b) one or more means of igniting fuel in the cylinder(s);
10	
11	(c) one or more sources of intake air;
12	
13	(d) at least one means of storing and/or cooling lubricating oil between
14	cycles of circulation;
15	
16	(e) a drive train;
17	
18	(f) at least one means of encasing, protecting, cooling and lubricating the
19	drive train;
20	
21	(g) at least one means of segregating the oil in the sump and/or crankcase
22	from the air or air/fuel mixture in the cylinder, whether within or apart from the
23	combustion chamber.
24	

. 1	(h) at least one means of dispersing oil on the cylinder walls and of then
2	gathering excess for return to the oil sump;
3	
4	(i) at least one means of transmitting energy to and from the pistons;
5	
6	(j) at least one means of guiding each piston rod such that it moves in a
7	linear manner, always along substantially the same line;
8	
9	(k) at least one means of drawing air or air/fuel mixture into the engine
10	machine, propelling it into the cylinder combustion chamber, compressing it for ignition
11.	and propelling its expulsion after ignition;
12	
13	(I) at least one means of admitting air and fuel, or air/fuel mixture into each
14	cylinder apart from the combustion chamber;
15	
16	(m) at least one means of efficiently expelling exhaust gases resulting
17	from combustion of the air fuel mixture after energy has been extracted;
18	
19	(n) at least one means of transmitting energy from the piston rod to the
20	drive train;
21	
22	(o) at least one means of cooling the engine; and
23	

1	(p) at least one means of transporting dispersing gathering and returning
2	lubricating/cooling oil while keeping it segregated from combustion air and fuel;
3	
4	(q) wherein the means of efficiently expelling exhaust gases upon
5	completion of combustion and energy extraction comprises a cylinder head exhaust
6	valve, allowing exhaust to exit through the head of the cylinder.
7	
8	28. An internal combustion engine machine incorporating significant improvements in
9	power, efficiency and emissions control comprising:
10	
11	(a) one or more cylinders, each comprising a head, a combustion
12	chamber, a base, a compression chamber and a sidewall;
13	
14	(b) one or more means of igniting fuel in the cylinder(s);
15	
16	(c) one or more sources of intake air;
17	
18	(d) at least one means of storing and/or cooling lubricating oil between
19	cycles of circulation;
20	
21	(e) a drive train;
22	
23	(f) at least one means of encasing, protecting, cooling and lubricating the
24	drive train;

1	(g) at least one means of segregating the oil in the sump and/or crankcase
2	from the air or air/fuel mixture in the cylinder, whether within or apart from the
3	combustion chamber.
4	
5	(h) at least one means of dispersing oil on the cylinder walls and of then
6	gathering excess for return to the oil sump;
7	
8	(i) at least one means of transmitting energy to and from the pistons;
9	
10	(j) at least one means of guiding each piston rod such that it moves in a
. 11	linear manner, always along substantially the same line;
12	
13	(k) at least one means of drawing air or air/fuel mixture into the engine
14	machine, propelling it into the cylinder combustion chamber, compressing it for ignition
15	and propelling its expulsion after ignition;
16	
17	(I) at least one means of admitting air and fuel, or air/fuel mixture into each
18	cylinder apart from the combustion chamber;
19	
20	(m) at least one means of efficiently expelling exhaust gases resulting
21	from combustion of the air fuel mixture after energy has been extracted;
22	
23	(n) at least one means of transmitting energy from the piston rod to the
24	drive train;

1	(o) at least one means of cooling the engine;
2	
3	(p) at least one means of transporting, dispersing, gathering, and returning
4	lubricating/cooling oil while keeping it segregated from combustion air and fuel; and
5	
.6	(q) at least one means of collecting, storing, and transferring inertial energy from
7	one drive stroke to another, comprising at least one inertial mass or flywheel.
8	
9	
10	29. An internal combustion engine machine incorporating significant improvements in
11	power, efficiency and emissions control comprising:
12	
13	(a) one or more cylinders, each comprising at least one head, combustion
14	chamber, base, compression chamber and sidewall;
15	
16	(b) one or more means of igniting fuel in the cylinder(s);
17	
18	(c) one or more sources of intake air;
19	
20	(d) at least one means of transporting dispersing gathering and returning
21	lubricating and ,or, or, cooling oil;
22	•
23	(e) at least one means of storing and/or cooling lubricating oil between
24	cycles of circulation;

1	(f) at least one means of dispersing lubricating oil on the cylinder walls and
2	of then gathering excess for return to an oil sump;
3	
4	(g) at least one means of segregating lubricating oil from the combustion
5	air or air/fuel mixture, and combustion products at substantially all points in the engine.
6	
7	(h) at least one drive train;
8	
9	(I) at least one means of, protecting, cooling and, or, or, lubricating the
10	drive train;
11	(j) at least one means of transmitting energy to and from the pistons;
12	
13	(k) at least one means of guiding each piston rod such that it moves in a
14	linear manner, always along substantially the same line;
15	
16	(I) at least one means of drawing air or air/fuel mixture into the engine
17	machine, of propelling it into the cylinder combustion chamber, of compressing it for
18	ignition, and of propelling its expulsion after ignition;
19	
20	(m) at least one means of admitting air, fuel, or an air/fuel mixture into
21	each cylinder; apart from the combustion chamber.
22	
23	(n) at least one means of expelling exhaust gases resulting from
24	combustion of the air fuel mixture after energy has been extracted;

1	(o) at least one means of transmitting energy from the piston rod to the
2	drive train;
3	
4	(p) at least one means of cooling the engine; and
5	
6	(q) at least one means of expelling exhaust gases upon completion of
7	combustion and energy extraction comprising at least one cylinder head exhaust valve
8	allowing exhaust to exit through the head of the cylinder.
9	
10	30. An internal combustion engine machine as in claim 27 comprising at least one
11	plurality of cylinders in one or more banks of two opposing cylinders each.
12	
13	31. An internal combustion engine machine as in claim 27 wherein the means of
14	transmitting energy to and from the each piston comprises;
15	
16	(a) at least one piston-rod with a piston attached at one end;
17	
18	(b) each piston rod passing through the base of its cylinder, carrying the
19	force of its associated piston power stroke to the drive train;
20	
21	(c) the piston rod linked to the drive shaft by at least one push rod in the
22	crankcase/oil sump, propelling at least one transmission mechanism, comprising at
23	least one crank-plate, or other rotary, or linier device powering at least one drive shaft.

- 32. An internal combustions engine machine as in claim 27 wherein the means of 1 cooling the engine comprises exhaust gas expansion, cooling fins and at least one 2 volume of oil circulated through the cylinders and pooled in the sump, the sump acting 3 as at least one heat sink for oil circulating from the cylinders. 4 5 33. An internal combustion engine machine as in claim 27 wherein the means of 6 transmitting energy from the piston rod to the drive train comprises at least one rotary 7 device, linked to the piston rod by at least one push rod. 8 9 34. An internal combustion engine machine in claim 27 in which the means of 10 transmitting energy from the piston rod to the drive train comprises at least one rack and 11 pinion transmission system, segmented gear drive, or ratchet device. 12 13 35. An internal combustion engine machine as in claim 27 wherein the means of 14 admitting the fuel component of the air/fuel mixture into each cylinder comprises at least 15 16 one fuel injector for each cylinder. 17 18 36. An internal combustion engine machine as in claim 27 wherein the means of admitting air or air/fuel mixture into each cylinder obtained by intake ports in the sidewall 19
- of each cylinder. 20
- 37. An internal combustion engine machine as in claim 27 wherein the means of 22 efficiently expelling exhaust gases upon completion of combustion and energy 23

21

1	extraction comprises at least one cylinder head exhaust valve, allowing exhaust to exit
2	through the head of the cylinder.
3	
4	38. An internal combustion engine machine as in claim 27 wherein a means of drawing
5	air or air/fuel mixture into the system, propelling it into the cylinder combustion chamber
6	compressing it for ignition and expelling it after ignition comprises at least one multi-
7	function piston, that:
8	
9	(a) on upstroke, draws air from an intake source and into an
10	intake/compression chamber beneath the piston, at the same time, compressing an
11	air/fuel mixture in the cylinder combustion chamber above the piston, and then,
12	
13	(b) on down stroke, following combustion of the air/fuel mixture,
14	compresses and propels scavenge air out of the intake/compression chamber below the
15 -	piston, and into the cylinder combustion chamber above the piston, then,
16	
17	(c) on the following up-stroke, expels the scavenge air and remaining
18	exhaust from the combustion chamber, at the same time drawing combustion air or a
19	combustion air/fuel mixture into an intake/compression chamber below the piston, then,
20	
21	(d) on the following down stroke; compresses and propels the combustion
22	air or air/fuel mixture, out of the intake/compression chamber below the piston, and into
23	the cylinder combustion chamber above the piston, for combustion, completing a cycle.
24	

gnition and expelling it after multi-function piston: In a single up stroke, drawn to an intake/compression or air/fuel mixture in the composition, on a single the compression change the same time expelling at the same time expelling combustion/exhaust cyclinbustion engine machine	lling it into the cylinder iter ignition comprise we combustion air or on chamber beneath combustion chamber into a cylinder of the exhaust from the cle.	er combustion chamber, es a two stroke process air/fuel mixture from the a the piston, and er, then, opels combustion air or combustion chamber he combustion chamber rein the means of guiding along substantially the
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-L 4b -4 14 manuary 1m m 11m -	ar manner, always a	
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ses at least one compress	sion wall and at leas	st one piston rod
the compression seal se	erving as a piston roo	d guide to hold each
osition within its cylinder.	·	
nbustion engine machine	e as in claim 27 whe	rein there is provided for
east one multi-function pi	ston performing in fo	our strokes, intake,
bustion, exhaust and pov	wer functions plus lu	brication, these
•		
	Page 42 of 53	app (6)
	nbustion, exhaust and por	east one multi-function piston performing in for abustion, exhaust and power functions plus lunended application, clean copy Page 42 of 53

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1	(a) draw in new combustion air or air/fuel mixture into an
2	intake/compression chamber, separate from the cylinder combustion chamber,
3	
4	(b) compress and propel the new air or air/fuel mixture from the
5	intake/compression chamber, into the cylinder combustion chamber,
6	
7	(c) compress the air/fuel mixture in the cylinder combustion chamber,
8	
9	(d) draw in scavenge air into an intake/compression chamber, separate
10	from the cylinder combustion chamber,
11	(e) receive the force of combustion for transmission to the piston rod,
12	
13	(f) compress and propel the scavenge air from the intake/compression
14	chamber, into the cylinder combustion chamber,
15	
16	(g) compress and propel the scavenge air and combustion by-products
17	from the cylinder combustion chamber as exhaust, and
18	
19	(h) receive, disperse and recoup lubricating oil for return to the oil
20	sump/cooler.
21	
22	42. An internal combustion engine machine as in claim 27 wherein there is provided for
23	each cylinder, at least one multi-function piston performing, in two strokes, intake,

i	compression, combustion, exhaust and power functions plus lubrication, these
. 2	comprising, to:
3	
4	(a) in a single upstroke, draw new combustion air or air/fuel mixture into
5	an intake/compression chamber, separate from a cylinder combustion chamber, and in
6	the same action, compress an air/fuel mixture in the cylinder combustion chamber,
7	
8	(b) receive the force of combustion for transmission to the piston rod,
9	
10	(c) in a single down-stroke, upon combustion in the cylinder combustion
11	chamber, compress and propel the new air or air/fuel mixture from the
12	intake/compression chamber, into the cylinder combustion chamber, and in the same
13	action, scavenge and exhaust combustion by-products from the cylinder combustion
14	chamber, and,
15	
16	(d) receive, disperse and recoup lubricating oil for return to the oil
17	sump/cooler.
18	
19	43. An internal combustion engine machine as in claim 27 wherein the means of
20	dispersing oil on the cylinder walls and of then gathering excess for return to the oil
21	sump comprises oil hoarding rings, at least one ring located near the head and base of
22	at least one piston, such that the rings contain any oil dispersed between them, and
23	when in motion, push said oil before them, substantially wiping it off the cylinder walls
24	as they move.
	·

1	44. An internal combustion engine machine as in claim 27 wherein a means of
2	segregating the oil in the sump and/or crank case from the air or air/fuel mixture in the
3	cylinder comprises at least one compression wall and piston rod pressure seal at the
4	base of at least one cylinder;
5	
6	(a) the compression wall segregating the fuel, air, or combustion by-
7	products in at least one cylinder from the lubricating, and, or, or, oil in the oil
8	sump/crankcase, thus creating at least one segregated and sealed intake chamber into
9	which the air or fuel/air mixture is first received from the carburetor, breather, or other
10	combustion air source, and from which it is discharged into the cylinder combustion
11	chamber; and
12	
13	(b) a piston rod passing through the compression wall at the base of each
14	corresponding cylinder and into the sump/crankcase by way of the compression wall
15	and pressure seal.
16	
17	45. An internal combustion engine machine as in claim 27 wherein a means of
18	encasing, protecting, and lubricating the drive train comprises at least one combination
19	crankcase, and, or, or, oil sump;
20	
21	46. (previously amended) An internal combustion engine machine as in claim 27
22	wherein a means of storing and/or cooling the oil between cycles of circulation
23	comprises at least one combination crankcase/oil sump;
24	

I	47. An internal combustion engine machine as in claim 27 wherein a source of intake at
2	comprises at least one carburetor;
3	,
4	48. An internal combustion engine machine as in claim 27 wherein a means of igniting
5	the fuel comprises an electrical spark;
6	
7	49. An internal combustion engine machine as in claim 27, wherein a means of
8	transporting, dispersing, gathering and returning lubricating, and, or, or, cooling oil while
9	keeping it segregated from combustion air and fuel comprises;
10	
11	(a) at least one dynamic force lubricating oil pump comprising at least one
12	piston rod/lubrication assembly that serves as both at least one means of transmitting
13	force to and from the piston and as at least one means to transmit lubricating/cooling oil
14	to as associated cylinder via at least one multi-function piston assembly;
15	
16	(b) at least one multi-function-piston assembly comprising at least one
17	piston rod with at least one multi-function piston attached to either or each end, and
18	having one or more oil pick-up and exhaust ports in its mid section, and one or more oil
19	transport passages in the piston rod from the oil pick-up nozzles to the multi-function-
20	piston and back to the oil exhaust ports;
21	
22	(c) each multi-function-piston comprising one or more radially
23	situated oil inlet and outlet ports that distribute lubricating oil to the associated

1	cylinder and recover the oil for return to the sump/crankcase, and each multi-
2	function piston also comprising;
3	
4	(d) at least one oil hoarding ring near each piston head and base to
5	assist in dispersing and then re-gathering the oil for return to a sump such that oil
6	flows through the piston rod and piston, and around the piston, lubricating and
7	cooling piston walls, piston rings and cylinder walls, and returns through the
8	piston and piston rod to the oil sump.
9	
10	50. An internal combustion engine machine as in claim 27 wherein at least one wrist pin
11	links each piston to its piston rod.
12	
13	51. An internal combustion engine machine as in claim 27 wherein a means of igniting
14	fuel in the cylinders comprises explosive compression in the cylinder head.
15	•
. 16	52. An internal combustion engine machine as in claim 27 wherein a means of igniting
17	fuel in the cylinders comprises at least one glow plug.
18	
19	53. (previously amended) An internal combustion engine machine as in claim 27
20	wherein a means of igniting fuel in the cylinders comprises at least one electrical spark.
21	
22	54. An internal combustion engine machine as in claim 28 wherein a means of
23	transmitting energy to and from the pistons comprises at least one piston-rod between
	\cdot

1	and joining each pair of pistons in each cylinder bank such that each piston rod has a
2	piston at each end,
3	
4	(a) each piston rod passing through the base of its associated cylinder,
5	each piston rod carrying the force of its associated piston power stroke to the drive train
6	and across to the opposite associated piston, thereby, powering that piston's
7	compression stroke, and
8	
9	(b) at least one piston rod linked, directly or indirectly, to a drive shaft, via
10	at least one rotary or linier energy transmission device.
11	
12	55. An internal combustion engine machine as in claim 28 comprising at least one
13	plurality of banks of cylinders, each bank comprised of two or more cylinders and the
14.	drive train of each bank joined to the drive train of its neighboring bank(s) in such a way
15	that each bank may be independently disconnected from its neighbor(s) and shut down
16	automatically or at the discretion of the operator, the manner of joining the bank drive
17	trains being, in example, manual clutch(es), centrifugal clutch(es), or ratchet devices.
18	
19	56. An internal combustion engine machine incorporating significant improvements in
20	power, efficiency and emissions control comprising;
21	
22	(a) one or more cylinders, each comprising at least one head, combustion
23	chamber, base, compression chamber and sidewall;
24	(b) one or more means of igniting fuel in the cylinder(s);
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1	(c) one or more sources of intake air;
2	
3	(d) at least one means of storing and/or cooling lubricating oil between
4	cycles of circulation;
5	
6	(e) a drive train;
7	
8	(f) at least one means of encasing, protecting, cooling and lubricating the
9	drive train;
10	
11	(g) at least one means of segregating the oil in the sump and/or crankcase
12	from the air or air/fuel mixture in the cylinder;
13	
14	(h) at least one means of dispersing oil on the cylinder walls and of then
15	gathering excess for return to the oil sump;
16	
17	(i) at least one means of transmitting energy to and from the pistons;
18	,
19	(j) at least one means of guiding each piston rod such that it moves in a
20	linear manner, always along substantially the same line;
21	·
22	(k) at least one means of drawing air or air/fuel mixture into the engine
23	machine, propelling it into the cylinder combustion chamber, compressing it for ignition
24	and propelling its expulsion after ignition;
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1	(I) at least one means of admitting air and fuel, or air/fuel mixture into each
2	cylinder;
3	
4	(m) at least one means of efficiently expelling exhaust gases resulting
5	from combustion of the air fuel mixture after energy has been extracted;
6	
7	(n) at least one means of transmitting energy from the piston rod to the
8	drive train;
9	
10	(o) at least one means of cooling the engine; and
11	
12	(p) at least one means of transporting, dispersing, gathering, and returning
13	lubricating/cooling oil while keeping it segregated from combustion air and fuel;
14	·
15	(q) wherein, the means of transporting, dispersing, gathering and returning
16	lubricating/cooling oil while keeping it segregated from combustion air and fuel
17	comprises at least one dynamic force lubricating oil pump comprising;
18	
19 .	(r) at least one piston rod/lubrication assembly that serves both as
20	at least one means of transmitting force to and from the piston and as at least
21	one means to transmit lubricating/cooling oil to and from its cylinder in concert
22	with at least one multi-function piston;
23	ÿ

1	(s) the piston rod/lubrication assembly comprising at least one
2	piston rod with a multi-function piston attached to each end, oil pick-up nozzles
3	and exhaust ports in its mid section, and oil transport passages in the piston rod
4	from the oil pick-up nozzles to the multi-function piston and back to the oil
5	exhaust ports;
6	
7	(t) the multi-function piston comprising at least one piston
8	configured with one or more radially situated oil inlet and outlet ports that
9	distribute lubricating oil received from the piston rod/lubrication assembly
10	to the associated cylinder, and that recover the oil for return to the
11	sump/crankcase via the piston rod/lubrication assembly; and
12	
13	(u) the multi-function-piston assembly also comprising oil hoarding rings
14	near each piston head and base to assist in dispersing and then re-gathering the oil for
15	return to the cooling, sump such that oil flows through the piston rod and piston, and
16	around the piston, and returns through the piston and piston rod to the oil sump/crank
17	case.
18	
19	57. An engine machine as in claim 27 wherein the means of admitting air or
20	air/fuel mixture into each cylinder is a "pop-top" piston comprising a valve in the
21	piston head that periodically opens to admit new air or fuel/air mixture for each
22	combustion.

23

- 58. An engine machine as in claim 27 wherein the means of admitting the fuel
- 2 component of the air/fuel mixture into each cylinder is via a fuel injector for each
- 3 cylinder.